Summary of BAER Team Recommendations Bishop Fire - 2887 acres

Soil/Water Resources

- Aerial or Drill seed 6.0 (29.1 acres) along dozer line
- Monitor for seeding success
- Rehabilitate 6.0 miles of dozer line

Wildlife Resources

- Aerial or Drill seed 360 acres in swaths within burn perimeter.
- Monitor seeding success

Forest/Woodland

No treatments

Cultural Resources

- Cultural resource inventory linear projects on 5.2 miles of bulldozer lines, road maintenance, and new fences.
- Assessment on historic structure damaged during fire suppression activities

Infrastructure Resources

No treatments

Vegetation Resources

- Monitor noxious weeds as needed
- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects.
- Control 5 acres of noxious weeds
- 5.2 miles of new protective fence

Allotments affected

HD Town Creek Holborn

Summary of BAER Team Recommendations Bob's Flat Fire - 580 acres

Soil/Water Resources

No treatments

Wildlife Resources

- Aerial seed 21 acres critical wildlife winter range & sage grouse habitat
- Monitor seeding success on seeded acres
- Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

 Monitoring of burned area for natural rangeland vegetation and recovery success on seeded acres

Allotments affected

Private

Summary of BAER Team Recommendations Buckhorn Fire - 750 acres

Soil/Water Resources

Aerial or Drill seed 1.0 (4.9 acres) along dozer line

Wildlife Resources

- Aerial seed 200 acre swaths in a 400 acre block within burn perimeter to reestablish shrub, grass and forb species
- Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

- Monitor and treat for noxious weeds as needed
- Control 5 acres of noxious weeds
- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects

Allotments affected

South Buckhorn

Summary of BAER Team Recommendations Double Mountain Fire - 3397 acres

Soil/Water Resources

- Aerial seed 165 acres in watersheds with riparian/upland seed mixture and monitor watershed treatments to determine success
- Public safety restore drainage and grades to 18 miles of roads damaged by fire suppression
- Public safety replace 2 cattleguards damage by fire suppression

Wildlife Resources

- Aerial seed 680 acre swaths in a 3400 acre block within burn perimeter to reestablish shrub, grass and forb species
- Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

 Cultural resource inventory linear projects on 12.0 miles of road maintenance and 3.0 miles of new fence

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Control 5 acres of noxious weeds
- Repair 2.1 miles of pre-existing protective fence
- 3 miles of new protective fence

Allotments affected

Beaver Creek

Summary of BAER Team Recommendations Egbert Fire -1,955 acres

Soil/Water Resources

Aerial or Drill seed 4.0 (19.4 acres) along dozer line

Wildlife Resources

- Monitor revegetation of critical winter range and sage grouse habitat
- Hand seed 100 acres within burn perimeter

Forest/Woodland

No treatments

Cultural Resources

- Cultural resource inventory linear projects on 5.0 miles of new fence
- Cultural resource inventory drill seeding project on 545 acres

Infrastructure Resources

No treatments

Vegetation Resources

- Drill reseeding of 551 acres of burned rangeland to maintain ecological stability
- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Repair 1.8 miles of pre-existing protective fence
- Reconstruct 2.5 miles of protective fence
- 5 miles of new protective fence

Allotments affected

Gordon Creek Snow Water Lake Warm Creek

Summary of BAER Team Recommendations Isolation Fire - 14,002 acres

Soil/Water Resources

- Aerial seed 525 acres in watersheds with riparian/upland seed mixture and monitor watershed treatments to determine success
- Place 2 flood hazard warning signs
- Aerial or Drill seed 10.0 (48.5 acres) along dozer line

Wildlife Resources

No treatments

Forest/Woodland

No treatments

Cultural Resources

Cultural resource inventory linear projects on 7.0 miles of new fence

Infrastructure Resources

 Monitoring of relic aspen/cottonwood stands for post fire regeneration to prevent unacceptable change to the ecosystem structure

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Control 30 acres of noxious weeds
- Repair 16 miles of pre-existing protective fence
- Reconstruct 1 mile of protective fence
- 7 miles of new protective fence

Allotments affected

Stormy

Deeth

McKinley FFR

Summary of BAER Team Recommendations Maggie Creek Fire - 11,434 acres

Soil/Water Resources

- Aerial or Drill seed 9.1 (44.1 acres) along dozer line
- Aerial seed 525 acres in watersheds with riparian/upland seed mixture and monitor watershed treatments to determine success
- Public safety restore 9.1 miles of roads, fire lines and other sites disturbed by fire suppression
- Place 2 flood hazard warning signs
- Install straw bail check dams in critical watershed areas

Wildlife Resources

- Monitor revegetation of critical big game winter range areas and sage grouse habitat
- Aerial seed 1600 acre swaths in a 3200 acre block within burn perimeter to reestablish shrub, grass and forb species

Forest/Woodland

 Monitoring of relic aspen/cottonwood stands for post fire regeneration to prevent unacceptable change to the ecosystem structure

Cultural Resources

Cultural resource inventory linear projects on 4.0 miles of road maintenance

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Control 610 acres of noxious weeds
- Aerial seed 162 acres within burn perimeter
- Repair 4 miles of pre-existing protective fence

Allotments affected

Hadley Carlin Field

Summary of BAER Team Recommendations Metropolis Fire - 1138 acres

Soil/Water Resources

- Aerial or Drill seed 4.2 (20.4 acres) along dozer line
- Public safety restore 4.2 miles of roads, fire lines and other sites disturbed by fire suppression

Wildlife Resources

No treatments

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

Monitoring of burned area for natural rangeland vegetation and recovery from fire effects

Allotments affected

Trout Creek Cedar Hill Metropolis

Summary of BAER Team Recommendations Mud Springs Fire - 546 acres

Soil/Water Resources

No treatments

Wildlife Resources

- Aerial seed 273 acre swaths in a 546 acre block within burn perimeter to reestablish shrub, grass and forb species
- Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

Monitoring of burned area for natural rangeland vegetation and recovery from fire effects

Allotments affected

Twenty Five

Summary of BAER Team Recommendations Neptune Fire - 1513 acres

Soil/Water Resources

No treatments

Wildlife Resources

Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

 Monitoring of burned area for natural rangeland vegetation and recovery from fire effects

Allotments affected

Spruce

Summary of BAER Team Recommendations Upper Clover Fire - 1,993 acres

Soil/Water Resources

No treatments

Wildlife Resources

- Monitor revegetation of critical winter range and sage grouse habitat
- Aerial seed 387 acre swaths in a 774 acre block within burn perimeter to reestablish shrub, grass and forb species

Forest/Woodland

No treatments

Cultural Resources

- Cultural resource inventory linear projects on 1.1 miles of new fence
- Cultural resource inventory drill seeding project on 545 acres

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Aerial or drill reseeding of 254 acres of burned rangeland to maintain ecological stability
- 1.1 miles of new protective fence

Allotments affected

Little Humboldt Squaw Valley

Summary of BAER Team Recommendations West Bullion Fire - 337 acres

Soil/Water Resources

- Aerial or Drill seed 2.1 (10.2 acres) along dozer line
- Monitor for seeding success

Wildlife Resources

- Monitor revegetation of critical winter range and sage grouse habitat
- Aerial seed 185 acres within burn perimeter to reestablish shrub, grass and forb species

Forest/Woodland

No treatments

Cultural Resources

- Cultural resource inventory linear projects on 1.5 miles of new fence
- Assessment on historic structure damaged during the fire

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Repair 1.5 miles of pre-existing protective fence
- 1.5 miles of new protective fence

Allotments affected

Four Mile Canyon Bullion Road Ten Mile

Summary of BAER Team Recommendations West Pequop Fire - 3496 acres

Soil/Water Resources

Aerial or Drill seed 16.9 (81.9 acres) along dozer line

Wildlife Resources

No treatments

Forest/Woodland

No treatments

Cultural Resources

No treatments

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Repair 0.3 miles of pre-existing protective fence

Allotments affected

Big Springs Private

Summary of BAER Team Recommendations Wine Cup Fire - 9345 acres

Soil/Water Resources

- Aerial or Drill seed 2.0 (9.7 acres) along dozer line
- Public safety restore 2.1miles of roads, fire lines and other sites disturbed by fire suppression

Wildlife Resources

- Aerial seed 811 acres in a 1621 acre block crucial for big game winter range and sage grouse habitat
- Hand plant 100 acres bitterbrush seedlings
- Monitor revegetation of critical winter range and sage grouse habitat

Forest/Woodland

No treatments

Cultural Resources

- Cultural resource inventory linear projects on 4.0 miles of new fence
- Assessment on historic structure damaged during the fire

Infrastructure Resources

No treatments

Vegetation Resources

- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects
- Repair 2.3 miles of pre-existing protective fence
- Reconstruct 3.1 miles of protective fence
- 4 miles of new protective fence

Allotments affected

HD

Private

Summary of Rehabilitation Projects Planned for the Elko 14 Fire Complex 2001

- * Rehabilitation of 12 miles bull dozer lines and roads damaged by fire suppression (Cultural)
- * Inventory of 790 acres for seeding (Cultural)
- * Inventory 3 exposed sites (Cultural)
- * Monitor of Noxious weeds on 38,250 acres
- * Monitoring of 2 relic aspen/cottonwood stands
- * Monitoring of 39 sites of shrub reestablishment, critical big game winter range, and sage grouse habitat
- * Monitor 35,050 acres of sage grouse habitat a (sensitive species)
- * Treat 655 acres of noxious weeds
- * Aerial reseed 4,679 acres Hand plant 200 acres and dribble seed 332 acres of critical wildlife winter rangeland
- * Aerial reseed 254 acres, drill seed 805 acres, acres of burned over rangeland.
- * Reconstruct 6.6 miles of protective fence
- * Replace 28 miles of protective fence (minor)
- * Construct 26.8 miles of new protective fence
- * Dozerline rehabilitation on 268.2 Acers of roads, fire lines, and disturbed areas.
- * Install 2 flood warning signs (public safety)
- * Restore 12 miles of roads damaged by fire suppression (public safety)
- * Install 3 new cattleguards damaged during fire suppression (public safety)
- * Install one 1 new bridge damaged during fire suppression (public safety)
- * Aerial seed 1,061 acres of drainages for watershed protection
- * Aerial or drill seed 15.4 miles of cat lines constructed during fire suppression operations
- * Install 2853 straw bale check dams for erosion control on burned slopes
- * Monitoring of all fires burned for natural rangeland vegetation and recovery from fire effects (acres)
- * Exclude livestock in seeded areas for a minimum of two years to allow seeded areas to vegetate